PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION	
25 January 67 26/0015	Z Stone Mountain, Georgia	5 witnesses
3. SOURCE Civilian	10. CONCLUSION Aireraft(possible)	
1. NUMBER OF OBJECTS One	ottogarchlight) - confinm	ed by observer
5. LENGTH OF OBSERVATION 15 minutes	11. BRIEF SUMMARY AND ANALYSIS	
Ground Visual	horizon. The light was brighter to Che observer said that it looked 1:	han the brightest star, ike a street light
7. COURSE westward	flying through the sky. The object slow manner. The description is consistent with	
g. PHOTOS	observation.	
9. PHYSICAL EVIDENCE		

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

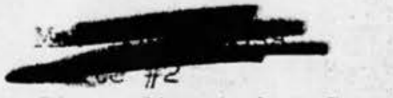
Project From Book Information Felice Larch Washington, d. 1 20330 That berry. A sout two UEI'm on Wanteday nights forwary 25, 1966. De first one was sighted about 215 and it was wilent and was moning at a fact pace. It headed in a westward direction and had I white light id lost it and then it again some it and It had stopped, it made a slow decents The second are sighted about 7:40 and made a fact decent. It had flowling lighter, about 3 or I have 4 other withoursen other than myself. My ma in in and I am 13. Due other people were Single State of the state of th The verther was partly cloudy and I was at my ilwich at the time House Ducky, to 1 - I would like a neglig as to said.

you which a neight how some I hand for.

25 Jin 67

TDET/UFO (Maj. Quintanilla/70916/jaf/9 Oct 67)

Re uest for UFO Information



Stone Mountain, Ga. 30083

- 1. Reference your letter of 2 Sept 1967 in which you requested information on unidentified flying objects.
- 2. Our files are set up according to date. If you would provide us with the date of your observation then we will be able to attach your letter to your report.
- 3. Inclosed is a FTD Form 164 that you requested, a current copy of Project Blue Book and summaries of our more interesting UFO sightings.
- 4. Cases are reported to us from all over the United States. There is no specific geographical area in which the sightings are centered.
- 5. Thank you for writing and providing us with the cause for your sighting.

MES C. MANATT, Colonel, USAF Arector of Technology and Subsystems 1. FTD Form 164

3 Atchs

- 2. Project Blue Book
 - 3. Case Summaries

September 2, 1967

Dear servi,

I have written you before in reference to an Unidencified Ilying Object & figured it out myself. It was a searchlight I then wrote you about more informationen U. J. C. s. You sent me Project Blue Both -

I have now decided to do a project on U.J. O. 's. Please do all of the following questions in your power. It will be very helpful.

Please und me 1 200 dorm 164 or what ever is used now in its place.

Is there any other helpful information that is not somein my Blue Book? Where is most of your U.J.V. investigation centered? Is there any extraordinary U.J.V. sightings?

de there anything anyone else I can write?.

Thank you,

: 25 fan 67 stone Mountain Cenjui Ale:

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Farce as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 7 15 Minutes
25 January 1967 Day Month Your	(Circle One): A.M. or P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
Stone Hountain 5+	City or Town State or County
5. How long was object in sight? (Total Duration)	
	Hours Minutes Seconds
	Not very sure
b. Fairly certain d.	Not very sure Just a guess
b. Fairly certain d.	Not very sure Just a guess
b. Fairly certain d 5.1 How was time in sight determined? A W	Not very sure Just a guess
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY DAY d A DD A DD NI	Not very sure Just a guess Arth No GHT
b. Fairly certain 5.1 How was time in sight determined? A D 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright DAY a. Bright	Not very sure Just a guess At h No —
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy d A W NI a. Bright b. Cloudy	Not very sure Just a guess At : h No GHT Bright Cloudy
b. Fairly certain 5.1 How was time in sight determined? A W 5.2 Was object in sight continuously? Yes 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was the condition of the sky?	Not very sure Just a guess Art. No No GHT Bright Cloudy the SUN located as you looked at the object?
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was to b. In back of you b. In back of you e. Circle One): a. In front of you b. In back of you e.	Not very sure Just a guess A + h No GHT Bright Cloudy

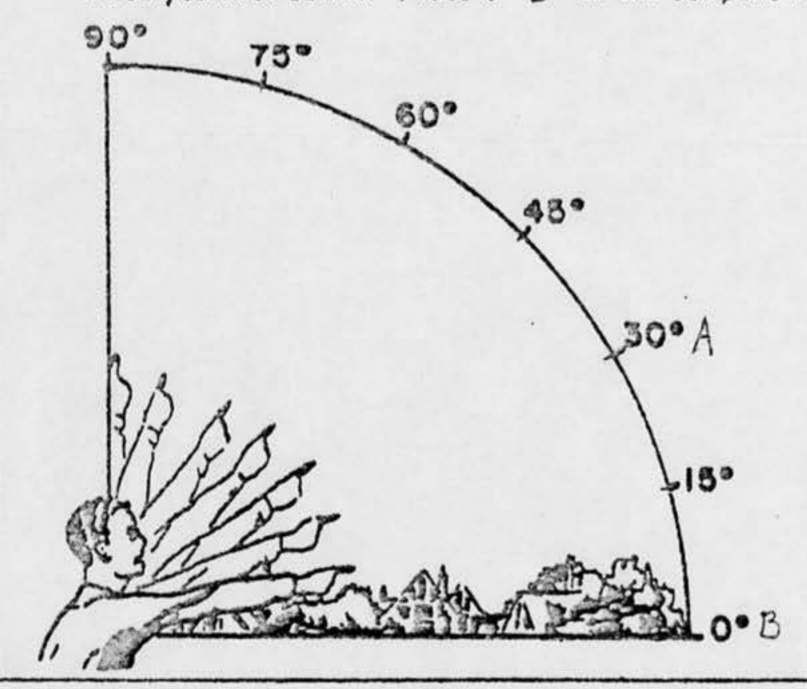
B. IF you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?
8.1 STARS (Circle One): 8.2 M	OON (Circle One):
a. None	a. Bright moonlight
	b. Dull moonlight
	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the time you saw	the object?
CLOUDS (Circle One): WEAT	HER (Circle One):
a. Clear sky	
b. Hazy b. Fo	g, mist, or light rain
(c. Scattered clouds) c. Mo	derate or heavy rain
d. Thick is heavy clouds d. Sno	
e. Do	n't remember
10. The object appeared: (Circle One). a. Solid b. Transparent c. Vapor	
11. If it appeared as a light, was it brighter than the bright. a. Brighter b. Dimmer d. Don't known that the brighter than the brighter common object: 5+reet lighter	same
12. The edges of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other All that was visible was
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes No Don't know
b. Suddenly speed up and rush away at any time?	Yes No Dan't know
c. Break up into parts or explode?	Yes No Don't know
d. Give off smoke?	Yes No Don't know
e. Change brightness?	Yes No Don't know
f. Change shape?	Yes No Don't know
g. Flash or flicker? h. Disappear and reappear?	Yes No Don't know Yes No Don't know
ii, Disuppedr and reappear:	I ON DO I DOO I KOOW

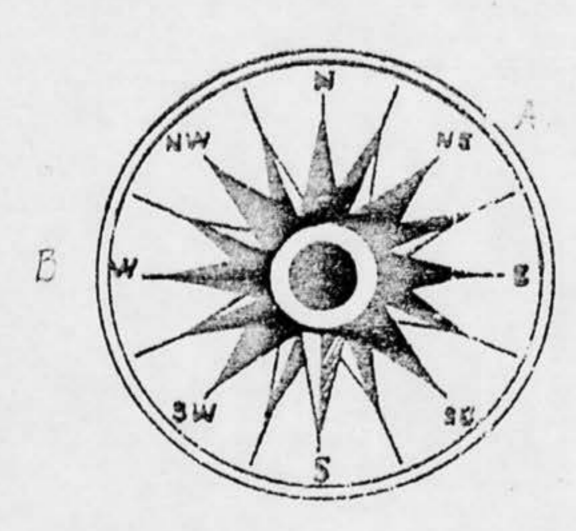
14.	Did the object disappear while you were ratching it? It so, how? 10
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YEs, then tell what it moved behind: Trees
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell winds in front of:
17.	Tell in a few words the following things about the object: a. Sound None b. Color A white light
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not have much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	<u> </u>

	Do you think you can a	stimute the s	speed of ma of	toeic				
	(Circle One)	Yes	(No)					
	IF you answered YES,	than what sn	end would you		n ata'			
	11 you diswared 1 25,		you	0311				
21.	Do you think you can e	stimate how	far away from	you t	he object was?			
	(Circle One)	(Yes)	No					
	THE RESERVE TO SERVE THE PROPERTY OF THE PROPE				. 2	N A		1-1-
	IF you answered YES,	then how for	away would y	ou so	y it was?	uu_va		
22.	Where were you located (Circle One):	when you so	aw the object?		23. Were you	(Circle One	·)	
	A CONTRACTOR OF THE CONTRACTOR				a. in the	business s	ection of a city?	
	o. Inside a building			i			section of a city?	
	b. In a car				7 77	n countrys		
	c. Outdoors	,				an airfield?		
	d. In an airplane (type e. At sea	,	7		The same of the sa	tio p revo g	El	
	f. Other			1		The o		
					g. Ciner	subdi	Racking area in a	
24.	IF you were MOVING II	N AN AUTON	MOBILE or oth	er ve	hicle at the tim	e, then con	plete the following questio	ns:
			and ((ircle ())	10				
	24.1 What direction wa	re you movin	.g. (Circio Ci	10 /				
	a. North	*	East	,0,	e. South		y. West	
	*	c.		70,	e. South	s†	y. West h. Northwest	
	a. North	c. d.	East Southeast		f. Southwe	st	N SOURCE LAND	
	a. North b. Northeast 24.2 How fast were yo	c. d. u moving? _	East Southeast	mi	f. Southwa	st	N SOURCE LAND	
	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a	c. d. u moving? _ ny time while	East Southeast e you were loc	mi	f. Southwa	**	N SOURCE LAND	
	a. North b. Northeast 24.2 How fast were yo	c. d. u moving? _	East Southeast e you were loc	mi	f. Southwa	**	N SOURCE LAND	
25.	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a	c. d. u moving? _ ny time while Ye	East Southeast e you were loo	mi	f. Southwelles per hour. at the object?		N SOURCE LAND	
25.	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) Did you observe the ob	c. d. u moving? _ ny time while Ye ject through	East Southeast you were located to the southeast southe	mi king	f. Southwelles per hour. at the object?		h. Northwest	
25.	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	c. d. u moving? _ ny time while Ye	East Southeast you were located to the southeast to the	mi king	f. Southwelles per hour. at the object?	Yes	h. Northwest	
25.	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) Did you observe the observe a. Eyeglasses	c. d. u moving? ny time while Ye ject through	East Southeast you were located to the southeast to the	mi king owin e. f.	f. Southwelles per hour. at the object? g? Binoculars	Yes	h. Northwest	
25.	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) Did you observe the ob a. Eyeglasses b. Sun glasses	c. d. u moving? ny time while Ye ject through Yes	East Southeast you were located to the southeast southe	mi king owin e. f. g.	f. Southwelles per hour. at the object? g? Binoculars Telescope	Yes	No No No	
25.	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) Did you observe the ob a. Eyeglasses b. Sun glasses c. Windshield	c. u moving? ny time while Ye ject through Yes Yes Yes	East Southeast you were located to the southeast to the	mi king owin e. f. g.	f. Southwelles per hour. at the object? g? Binoculars Telescope Theodolite	Yes	No No No	
	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) Did you observe the observe the observe seesal as a c. Windshield d. Window glass	d. u moving? ny time while Ye ject through Yes Yes Yes Yes	East Southeast you were loc No	owin e. f. g. h.	f. Southwelles per hour. at the object? g? Binoculars Telescope Theodolite Other Other	Yes Yes Yes	No No No	n car
	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) Did you observe the ob a. Eyeglasses b. Sun glasses c. Windshield d. Window glass In order that you can g	c. d. u moving? ny time while Ye ject through Yes Yes Yes Yes Yes Yes ive as clear	East Southeast you were located to the following of the following the following apicture as possible to the following the follo	mi king owin e. f. g. h.	f. Southwelles per hour. at the object? g? Binoculars Telescope Theodolite Other Other le of what you s	Yes Yes Yes	h. Northwest	

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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning at the path, a "B" at the end of the path, and show any changes in direction during the course.



30.	Maya you ayar saan th	nia, er a similar objec	t bafore. If so give date or date	s and location.		
31.			he object too? (Circle One)	Y03	No No	
	31.2 Please list their	r names and addresse	Stone Mountain, G			
			Rte, 2 Stone Mountain,	Ga,		
32.	Please give the fello	wing information abou	t yourself:			
	NAME L	emel tec	Pirst Name		email elkhik	
	ADDRESS -	Street	Stone Mounta	in Zone	C-cz.	
				(VED/ESSE)		
	TELEPHONE NUMBER	2-And	RGF _/3 _ 5EX	Male		
			ourself, including any special ex		h might be pertinent	
					h might be pertinent	
					h might be pertinent	
	Indicate any edditions				th might be pertinent	
	Indicate any edditions				h might be pertinent	
	Indicate any edditions				th might be pertinent	
	Indicate any edditions	al Information about y	ourself, including any special ex	operience, which		
33.	Indicate any edditions	al Information about y	had seen the object? Father, n	operience, which		

				designation of the same
34. Date you completed this questionnaire:	Day	Honth	Year	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

The object went down in a very slow manner. I was

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

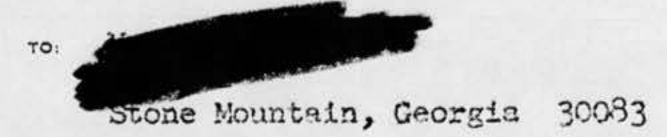
REPLY TO

TDET/UFO

9 February 1967

SUBJECT

UFO Observation, 25 Jan 67



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope